

Message

From: Armstead, John A. [Armstead.John@epa.gov]
Sent: 7/9/2018 5:09:11 PM
To: 'Harner, Walter' [wharner@pa.gov]
CC: Coe, Mary [Coe.Mary@epa.gov]
Subject: FW: Proposed MOA regarding Beneficial Use Permits and Clean Fill Policy
Attachments: pcb ben use MOA coe draft 07 07 2018.docx

Walter, I am attaching the proposed MOA regarding Beneficial Use Permits and Clean Fill Policy discussed when we met June. As you will note, the draft was sent to Alexandra Chiaruttini from our Regional Counsel office but I wanted to ensure the program office received the document as well directly.

*John A. Armstead, Director
Land & Chemicals Division (3LC00)
EPA Mid-Atlantic Region 3
215-814-2992 (o)
Leadership – Commitment - Determination*
Begin forwarded message:

From: "Coe, Mary" <Coe.Mary@epa.gov>
Date: July 6, 2018 at 4:18:45 PM EDT
To: "Chiaruttini, Alexandra" <achiarutti@pa.gov>
Cc: "Rodrigues, Cecil" <rodrigues.cecil@epa.gov>, "Fields, Jenifer" <fields.jenifer@epa.gov>, "daw, harry" <daw.harry@epa.gov>, "Pratt, Stacie" <Pratt.Stacie@epa.gov>, "Jamieson, Cheryl" <Jamieson.Cheryl@epa.gov>, "Bunker, Kelly" <Bunker.Kelly@epa.gov>, "Rice, Scott" <Rice.Scott@epa.gov>
Subject: Proposed MOA regarding Beneficial Use Permits and Clean Fill Policy

Alex –

Many thanks to you and the PADEP team for meeting with the Region to discuss TSCA's use prohibition on PCB-containing material as it relates to PADEP's General Permits for Beneficial Use and Clean Fill Policy. During that meeting, it was suggested that PADEP and the Region enter into a Memorandum of Agreement (MOA) regarding this matter. Following up on that discussion, the Region has drafted a proposed MOA (attached) for PADEP's consideration.

The Region requests that PADEP review the draft MOA and respond with its comments within the next 2 weeks.

Please don't hesitate to call me if you have any questions about the draft.

Thanks and have a great weekend.

Mary

*Mary B. Coe
Regional Counsel
U.S. EPA Region III
1650 Arch Street
Philadelphia, PA 19103
215-814-2617*